

IN THE CLAIMS:

1. (Currently Amended) A ~~decorative light strings~~ with combinative tree including:

[[long]] a trunk[[:]] composed of ~~many short~~ plurality of pipes, the height of tree lamp being adjustable by the number of the an elongated short pipe with a top and a bottom and a clearance for grasping starting from said top and running down to said bottom;

a base frame: ~~using~~ including a support surface to erect [[the]] said base frame and having a vertical center axles to support long trunk to stand up right straight, wherein said base frame has a plurality of skeleton legs. each skeleton leg including a top branch frame and a bottom branch frame branching out from an upper and a lower portion of said center axle to meet at a single base part and said plurality of skeleton legs collapse about said center axle;

multiple branches[[:]] connecting with [[the]] said long trunk;

a single or multiple sets of light strings[[:]] composed of many lamp bulbs, lamp holders, electrical conductors and receptacles, to be fixed on [[the]] said branches to establish tree light strings.

2. (Currently Amended) A ~~decorative light strings~~ with combinative tree as claimed in claim 1, wherein [[the]] said long trunk being composed of many hollow short pipes [[to be]] are connected with each other.

3. (Currently Amended) A ~~decorative light strings~~ with combinative tree as claimed in claim 2, wherein [[the]] said hollow short pipes [[to be]] are manufactured by metal.

4. (Currently Amended) A ~~decorative light strings with~~ combinative tree as claimed in claim 2, wherein ~~[[the]]~~ each of said hollow short pipes having has a tenon for the convenience to fix ~~[[it]]~~ each said short pipe with each other or to said base frame.

5. (Currently Amended) A ~~decorative light strings with~~ combinative tree as claimed in claim 4, wherein an outer rim of one end of ~~[[the]]~~ said short pipes at the predetermined distance of ~~[[the]]~~ an open end ~~having has~~ a flange, another end having a predetermined length of L-indentation from ~~[[the]]~~ said open end extending and matching the position of ~~[[the]]~~ said flange, from ~~[[the]]~~ said open end having ~~[[the]]~~ said flange, said flange being to aim at the interacts with another open end of ~~[[the]]~~ another L-indentation of another short pipe, to fit into ~~[[the]]~~ another right position, then to rotate ~~[[it]]~~ said flange to L-tail and to fix ~~[[it]]~~ said short pipe with said another short pipe tightly.

6. (Currently Amended) A ~~decorative light strings with~~ combinative tree as claimed in claim 5, wherein the base part of said L-indentation of ~~[[the]]~~ said short pipe having an enlarged area so that ~~[[the]]~~ said flange can be dovetailed into ~~[[the]]~~ an enlarged area so as not to ~~upside down and depart to prevent said tree from falling down or apart.~~

7. (Currently Amended) A ~~decorative light strings with~~ combinative tree as claimed in claim 1, wherein ~~[[the]]~~ said short pipes on ~~[[the]]~~ said long trunk providing is provided with one or more connecting rings to connect with said many branches.

8. (Currently Amended) A ~~decorative light strings with combinative tree~~ as claimed in claim 1, wherein [[the]] said base frame [[to be]] is composed of many branch frames and [[to be]] is able to stretch out or to fold up from [[the]] said center axle.

9. (Currently Amended) A ~~decorative light strings with combinative tree~~ as claimed in claim 8, wherein [[the]] a base part of said branch frame having a fastening ring and [[the]] a pin being going through said fastening ring to nail into said supporting surface and to fix [[the]] said base frame.

10. (Currently Amended) A ~~decorative light strings with combinative tree~~ as claimed in claim 8, wherein [[the]] said base frame [[to be]] is stretched out from [[the]] said center axle and prevent said base frame from being [[not]] fallen on a certain angle of said supporting surface.

11. (Currently Amended) A ~~decorative light strings with combinative tree~~ as claimed in claim 8, wherein [[the]] said support surface used to erect [[the]] said base frame ~~able to be~~ is used for indoor and out door floor.

12. (Currently Amended) A ~~decorative light strings with combinative tree~~ as claimed in claim 8, wherein [[the]] said support surface used to erect [[the]] said base frame ~~able to be~~ is used for soft[[en]] and hard floors at out door.

13. (Currently Amended) A ~~decorative light strings with~~ combinative tree as claimed in claim 1, wherein ~~[[the]]~~ said hollow short pipe between ~~[[the]]~~ a main trunk and said base frame ~~[[being]]~~ are not attached with said branch and light string to increase the distance between this light string and said support surface.

14. (Currently Amended) A ~~decorative light strings with~~ combinative tree as claimed in claim 1, wherein ~~[[the]]~~ said light string ~~is~~ attached to ~~[[the]]~~ a protection device, transformer or functional control device to increase the decorative function.

15. (Currently Amended) A ~~decorative light strings with~~ combinative tree including:
~~[[long]]~~ a trunk~~[[:]]~~ composed of ~~many short~~ a plurality of pipes, the height of tree lamp can be adjust~~[[able]]~~ed by ~~the number of the~~ a short pipe with a top and a bottom and a
clearance for grasping starting from said top and running down to said bottom;

an outer rim of one end of ~~[[the]]~~ said hollow short pipes at ~~[[the]]~~ a predetermined distance of ~~[[the]]~~ an open end having a flange, another end having a predetermined length of L-indentation from ~~[[the]]~~ said open end extending and matching the position of ~~[[the]]~~ said flange, from ~~[[the]]~~ said end having ~~[[the]]~~ said flange, said flange being to ~~aim at the~~
interacting with an open end of ~~[[the]]~~ said L-indentation of another short pipe, to fit into ~~[[the]]~~ a right position, then to rotate ~~[[it]]~~ said flange to L-tail and to fix ~~[[it]]~~ said short pipe
and another short pipe together tightly;

a base frame: using including a support surface to erect ~~[[the]]~~ said base frame and to

have a center axis to support long trunk to stand up right straight, wherein said base frame has a vertical center axle and a plurality of skeleton legs, each skeleton leg including a top branch frame and a bottom branch frame branching out from an upper and a lower portion of said center axle to meet at a single base part and said plurality of skeleton legs collapse about said center axis;

multiple branches[[:]] connecting with [[the]] said long trunk;

single or multiple sets of light strings[[:]] composed of many lamp bulbs, lamp holders, electrical conductors and receptacles, to be fixed on [[the]] said branches to establish tree light strings.

16. (New) A combinative tree comprising:

a base frame on a support surface for supporting a structure along a central axis, said base frame having a vertical center axle and a plurality of skeleton legs, each skeleton leg including a top branch frame and a bottom branch frame branching out from an upper and a lower portion of said center axle to meet at a single base part, said plurality of skeleton legs collapsible about said central axis;

an elongated height-adjusting pipe with a top and a bottom connected on said base frame, said height-adjusting pipe having a top connector means near the top, a bottom connector means near the bottom, and a clearance for grasping starting from said top and running down to said bottom;

a trunk pipe with a second top and a second bottom, said trunk pipe having said top

connector means near said second top and said bottom connector means near said second bottom;

a top trunk pipe with a third bottom, said top trunk pipe having said bottom connector means near said third bottom;

a plurality of branches connected to outer perimeter of said trunk pipe and said top trunk pipe; and

a single or a set of light strings, each light string including a lamp bulb, a lamp holder, and an electrical conductor, said single or said set of light strings including a receptacle, wherein said single or said set of light strings are fixed on said plurality of branches to establish decorative tree light illumination.

17. (New) A combinative tree according to claim 16, wherein at least one of said top connector means and said bottom connector means has a flange at an outer rim of said pipe, the other means having a length of L-indentation with an open end, wherein said flange of said pipe is able to slide into said open end of another pipe, and said pipe has a diminished diameter to fit into the diameter of said another pipe, and flange rotates and changes direction at a corner of L-indentation and fits snugly into a tail portion of said L-indentation to fit said pipe and another pipe tightly together.

18. (New) A combinative tree according to claim 16, wherein a table-top combinative tree is formed by eliminating at least one of said trunk pipe and said height-adjusting pipe.

19. (New) A combinative tree according to claim 16, wherein said plurality of branches are rotatable at said outer perimeter of said pipe so that each axis of said branches can be substantially parallel to an axis of said pipe.

20. (New) A combinative tree according to claim 16, wherein said base frame is provided with a rotatable center axle to support said pipe.